

CONTENTS OF VOLUME 96

Vol. 96A, No. 1

Review

M. Stupfel and A. Pavely

1 Ultradian, circannual and circadian structures in endothermic vertebrates and humans

General Papers

G. Cassano, M. Maffia, P. A. Ramires,
S. Vilella and C. Storelli

Richard A. Nunamaker, Peggy J. Sieburth,
Victoria C. Dean, James G. Wigington,
Carol E. Nunamaker and
James O. Mecham

R. A. Xu and M. F. Barker

James M. Terris and Carmel E. Bixby

Noriaki Iijima, Satoshi Aida,
Mitsumasa Mankura and Mitsu Kayama

Katsuji Tsugawa and
Kari Y. H. Lagerspetz

David G. Edwards and Joseph J. Cech Jr

Debra L. Stamper, Robert J. Denver
and Paul Licht

James M. Terris

D. R. Gardner and B. L. Brezden

M. M. Khan and Y. K. Ip

John S. Willis, Ralph A. Nelson,
Carol Gordon, Phillip Vilaro
and Zhihong Zhao

John S. Willis, Ralph A. Nelson,
Beth Livingston and Marina Marjanovic

Ken-ichi Yamamoto and Takao Shima

Steven G. Hughes and Rick Barrows

M. E. Forster

Erkki Virtanen, Leena Forsman
and Anne Sundby

C. R. Fletcher

13 Do neutral amino acids and their N-methylated analogues share the same Na-dependent carrier in brush-border membrane from the eel intestine?

19 Absence of transovarial transmission of bluetongue virus in *Culicoides variipennis*: immunogold labelling of bluetongue virus antigen in developing oocytes from *Culicoides variipennis* (Coquillett)

33 Effect of diet on steroid levels and reproduction in the starfish, *Sclerasterias mollis*

41 Renal physiology of the pig: application of stop-flow

45 Intestinal absorption and plasma transport of dietary triglyceride and phosphatidylcholine in the carp (*Cyprinus carpio*)

57 Direct adaptation of cells to temperature: membrane fluidity of goldfish cells cultured *in vitro* at different temperatures

61 Aquatic and aerial metabolism of juvenile monkeyface prickleback, *Cebidichthys violaceus*, an intertidal fish of California

67 Effects of thyroidal status on metabolism and growth of juvenile turtles, *Pseudemys scripta elegans*

75 Relationship of hypokalemia to metabolic alkalosis in the intact Yucatan miniature boar following implantation of deoxycorticosterone-acetate (DOCA) or d-aldosterone

79 Ion channels in *Lymnaea stagnalis* heart ventricle cells

87 Kinetic studies of glucose and α -methyl-D-glucoside absorption by *Hymenolepis diminuta* (Cestoda)

91 Membrane transport of sodium ions in erythrocytes of the American black bear, *Ursus americanus*

97 Membrane transport of potassium ions in erythrocytes of the American black bear, *Ursus americanus*

107 Relationship of spleen to body weight before and after contraction in a teleost fish *Oreochromis niloticus*

109 Measurements of the abilities of cultured fishes to moisturize their digesta

113 Confirmation of the low metabolic rate of hagfish

117 Triploidy decreases the aerobic swimming capacity of rainbow trout (*Salmo gairdneri*)

123 Urine production and urination in the plaice *Pleuronectes platessa*

**C. Niemuller, P. A. Gentry
and R. M. Liptrap**

**A. A. Maki, M. M. Beck, E. W. Gleaves,
J. A. DeShazer and K. M. Eskridge**

**John J. Klir, James E. Heath
and Naima Bennani**

G. Craig Colclasure and John C. Parker

**Małgorzata Komosa,
Anna Flisińska-Bojanowska
and Janusz Gill**

Hiroko Tsukuda and Tsutomu Yonehana

Yibo Cui and Jiankang Liu

O. M. Zherelova

Ken Bowler and Rauno Tirri

Lars K. Munck and Bjarne G. Munck

**Vibeke Andersen, Bjarne G. Munck,
Lars K. Munck and Erik Skadhauge**

**K. D. Bump, L. M. Lawrence, L. R. Moser,
P. A. Miller-Graber and E. V. Kurcz**

R. W. Gauldie and R. L. Radtke

**Siu-ming Chan, Susan M. Rankin
and Larry L. Keeley**

**Randi Meyerson-McCormick,
Jack A. Cranford and R. Michael Akers**

**Mary L. Wright, Linda S. Blanchard,
Suzanne T. Jorey, Carolyn A. Basso,
Yvonne M. Myers and
Christine M. Paquette**

**Penelope A. Longhurst, Jianshe Kang,
Alan J. Wein and Robert M. Levin**

**Laura J. Fielden, M. R. Perrin
and G. C. Hickman**

**Jay V. Huner, Helena Könönen
and Ossi V. Lindqvist**

131 Longitudinal study of haematological and biochemical constituents in blood of the Asian elephant (*Elephas maximus*)

135 CSF ion composition and manipulation during thermoregulation in an avian species, *Gallus domesticus*

141 An infrared thermographic study of surface temperature in relation to external thermal stress in the Mongolian gerbil, *Meriones unguiculatus*

147 Influence of Ca/Na exchange and diamide on membrane partitioning of glyceraldehyde-3-phosphate dehydrogenase in dog red cells

151 Diurnal changes in the haemoglobin level, red blood cell number and mean corpuscular haemoglobin in foals during the first 13 weeks of life and in their lactating mothers

157 Effects of exogenous lactate of various concentration on the isolated heart beat of thermally acclimated goldfish

163 Comparison of energy budget among six teleosts—I. Food consumption, faecal production and nitrogenous excretion

173 Verapamil-sensitive cation channels in the plasmalemma of perfused *Nitellopsis obtusa* cells

177 Temperature dependence of the heart isolated from the cold or warm acclimated perch (*Perca fluviatilis*)

181 Intestinal transport of potassium. Effects of changing apical and basolateral influx of sodium in the isolated mucosa of the hen (*Gallus domesticus*) colon

187 *In vitro* studies of theophylline-induced changes in Na, K and Cl transport in hen (*Gallus domesticus*) colon suggesting bidirectional, basolateral NaK₂Cl cotransport

195 Effect of breed of horse on muscle carnosine concentration

199 Using the physical dimensions of the semicircular canal as a probe to evaluate inner ear function in fishes

205 Effects of 20-hydroxyecdysone injection and eyestalk ablation on the moulting cycle of the shrimp, *Penaeus vannamei*

211 Milk yield and composition in the punare *Thrichomys apereoides*

215 Metamorphic rate as a function of the light/dark cycle in *Rana pipiens* larvae

221 Comparative length-tension relationship of urinary bladder strips from hamsters, rats, guinea-pigs, rabbits and cats

227 Water metabolism in the Namib Desert golden mole, *Eremitalpa granti namibensis* (Chrysocloridae)

235 Variation in body composition and exoskeleton mineralization as functions of the molt and reproductive cycles of the noble crayfish, *Astacus astacus* L. (Decapoda, Astacidae), from a pond in central Finland

241 Book Reviews

G. Kuhnen and C. Jessen 245 Repeated exposures to cold and the relationship between skin and core temperatures in control of metabolic rate in the goat (*Capra hircus*)

Atsushi Chiba, Masamitsu Hamaguchi, Masaaki Kosaka, Tatsuya Tokuno, Toshiharu Asai and Shiko Chichibu 253 Energy metabolism in unrestrained fish with *in vivo* ^{31}P -NMR

Michiya Matsuyama, Yoshihide Hanaki and Shuhei Matsuura 257 Effects of steroids on germinal vesicle breakdown *in vitro* of intact follicles in the Japanese whiting, *Sillago japonica*, a marine teleost

Tatsuo Harumi, Rosaria De Santis, Maria Rosaria Pinto and Norio Suzuki 263 Phospholipid utilization in ascidian *Ciona intestinalis* spermatozoa during swimming

Ji Xiang and Wang Peichao 267 Annual cycles of lipid contents and caloric values of carcass and some organs of the gecko, *Gekko japonicus*

Ulrich Schwantes and Petra A. Schwantes 273 Influences of different external ion-concentrations on osmolality, internal potassium and sodium levels and uric acid concentration in *Musca domestica* larvae

M. R. J. Sheehy 281 Individual variation in, and the effect of rearing temperature and body size on, the concentration of fluorescent morphological lipofuscin in the brains of freshwater crayfish, *Cherax cuspidatus* (Crustacea: Parastacidae)

L. C. Jones, W. P. Bellingham and L. C. Ward 287 Sex differences in voluntary locomotor activity of food-restricted and *ad libitum*-fed rats. Implications for the maintenance of a body weight set-point

John M. Z. Kamau 291 The entrainment of breathing rhythm to stride frequency in the dik-dik antelope (*Rhynchotragus kirki*) with observations on the thermoregulatory consequences

Koji Ashizawa and Ryutaro Sano 297 Effects of temperature on the immobilization and the initiation of motility of spermatozoa in the male reproductive tract of the domestic fowl, *Gallus domesticus*

Jean-Michel Nance, Michel Bornancin, François Sola, Gilles Boeuf and Jean-Denis Dutil 303 Study of transbranchial Na^+ exchange in *Salmo salar* smolts and post-smolts directly transferred to sea water

A. De Loof, J. Geysen, J. Cardoen and B. Verachtert 309 Comparative developmental physiology and molecular cytology of the polytrophic ovarian follicles of the blowfly *Sarcophaga bullata* and the fruitfly *Drosophila melanogaster*

Teruo Kawada, Naohito Aoki, Yasutomi Kamei, Katsuhiko Maeshige, Sachiko Nishiu and Etsuro Sugimoto 323 Comparative investigation of vitamins and their analogues on terminal differentiation, from preadipocytes to adipocytes, of 3T3-L1 cells

Nicole Rideau, Hubert Karmann and Jean Simon 327 Effects of cysteamine administration on plasma concentration of metabolites, pancreatic glucagon and insulin in the chicken

R. M. G. Wells, V. Tetens, G. D. Housley, A. A. Young, N. J. Dawson and K. Johansen 333 Effect of temperature on control of breathing in the cryophilic rhynchocephalian reptile, *Sphenodon punctatus*

Fred Punzo 341 The hemolymph composition and neurochemistry of the spider wasp, *Pepsis formosa* (Say) (Hymenoptera, Pompilidae)

Susan K. Paulson and Craig B. Langman 347 Plasma vitamin D metabolite levels in pregnant and non-pregnant ewes

Ei Sakaguchi and Ian D. Hume

351 Digesta retention and fibre digestion in brushtail possums, ringtail possums and rabbits
355 Book Reviews

Vol. 96A, No. 3

Mini Review

Frédéric Gaillard

357 Visual units in the central nervous system of the frog

General Papers

David R. Hewitt and Michael G. Irving

373 Oxygen consumption and ammonia excretion of the brown tiger prawn *Penaeus esculentus* fed diets of varying protein content

Ian G. Warkentin and Nigel H. West

379 Impact of long-term captivity on basal metabolism in birds

**Guy M. Hallman, Carlos E. Ortega,
Mary C. Towner and Alan E. Muchlinski**

383 Effect of bacterial pyrogen on three lizard species

William S. Barnes and Jay H. Williams

387 Staircase potentiation in isolated frog skeletal muscle: power spectral analysis of the evoked compound muscle action potential

**Grethe Rosenlund, Leif Jørgensen,
Rune Waagbø and Kjartan Sandnes**

395 Effects of different dietary levels of ascorbic acid in plaice (*Pleuronectes platessa* L.)

Stacia B. Moffett

399 Locomotion in the pulmonate snail *Melampus*—I. The motor pattern

Keith A. Snyder and Stacia B. Moffett

407 Locomotion in the pulmonate snail *Melampus*—II. Recovery after pedal ganglion excision

**Roselis S. M. da Silva and
Renato H. Migliorini**

415 Effects of starvation and refeeding on energy-linked metabolic processes in the turtle (*Phrynosoma hilarii*)

U. Vota-Pinardi and M. Kemali

421 Neuroelectrophysiology of the morphologically asymmetric habenulae of the frog

**J. F. Rees, E. M. Thompson, F. Baguet
and F. I. Tsuji**

425 Detection of coelenterazine and related luciferase activity in the tissues of the luminous fish, *Vinciguerria attenuata*

**Frederick K. Hilton, Kunwar P. Bhatnagar,
Mary A. Hilton, Michael W. Newkirk
and Walter D. Montgomery**

431 Taurine concentrations in hearts of big brown bats (*Eptesicus fuscus*) during hibernation, arousal and normothermic behavior

Janusz Gill

435 Seasonal cyclicity in carbohydrate metabolism parameters in the European bison, *Bison bonasus* L.

Vol. 96A, No. 4

**Roland A. Coulson, Thomas D. Coulson
and Jack D. Herbert**

441 How do digestion and assimilation rates in alligators vary with temperature?

R. W. Gauldie	451 How often is the von Bertalanffy-type length-at-age curve in fishes related to weight change artefacts interpreted as age rings in otoliths?
Angelika M. Vollmar and Rüdiger Schulz	459 Atrial natriuretic peptide in lymphoid organs of various species
Susan J. Sulakhe, Vivian B. Pulga and Sam T. Tran	465 Calcium transport activities of plasma membranes isolated from the livers of various animal species
Michel Lacaille, Claire Mercier and Clermont Simard	469 Effects of electrical stimulation on the activity of hexokinase in the medial gastrocnemius muscle of aged rats after hindlimb suspension
M. H. Depledge and B. B. Andersen	473 A computer-aided physiological monitoring system for continuous, long-term recording of cardiac activity in selected invertebrates
A. Bernard, M. Fleith and H. Carlier	479 Effect of albumin on oleic acid lymphatic absorption in rats
Gabrielle McKee and J. F. Andrews	485 Brown adipose tissue lipid is the main source of energy during arousal of the golden hamster (<i>Mesocricetus auratus</i>)
Wataru Nunomura	489 C-reactive protein in rat: in development, pregnancy and effect of sex hormones
B. Schröder, G. Breves and E. Pfeffer	495 Binding properties of duodenal 1,25-dihydroxyvitamin D ₃ receptors as affected by phosphorus depletion in lactating goats
Günter Hahn	499 Resonant frequency of the chest-lung system by analysis of the respiratory flow curve
Shiro Shirakura and Yukiko Tokumitsu	503 Insulin-stimulated glucose transport regulated by adenylate cyclase system in rat adipocytes
Eleanor M. Brown, Dean E. Bryson, A. Lee Cartwright and Thomas A. Foglia	511 Plasma lipoprotein profiles in broiler chicks (<i>Gallus domesticus</i>): effects of early overfeeding
Noriko Oshima, Hiroaki Inagaki and Tomoko Manabe	517 Evidence for involvement of dynein-tubulin system in pigment aggregation within tilapia melanophores
Gad Degani	525 The effects of human chorionic gonadotropin on steroid changes in <i>Trichogaster trichopterus</i> (B & S 1801)
	529 Book Reviews

